

Manager Manual



CONTENTS

Section	Title	Page
1.	INTRODUCTION	2
2.	ARMING THE SYSTEM	3
3.	PART SETTING THE SYSTEM	4
4.	SETTING WITH OPEN OR FAULTY ZONES	5
5.	ENABLE/DISABLE CHIME SOUND	6
6.	DISARMING THE SYSTEM	7
7.	ISOLATING 24 HOUR CIRCUITS (PANEL)	8
8.	ISOLATING 24 HOUR CIRCUITS (KEYPADS)	9
9.	ISOLATING 24 HOUR GROUPS (PANEL)	10
10.	ISOLATING 24 HOUR GROUPS (KEYPADS)	11
11.	SETTING THE CLOCK	12
12.	REVIEWING CUSTOMER LOG	13
13.	CHANGING ACCESS CODES (OPERATOR)	14
14.	CHANGING MANAGER CODES	15
15.	CHANGING DURESS CODES AND	
	PRINTING CODES	16
16.	SOUNDER BELL AND STROBE TEST	17
17.	SYSTEM WALK TEST	18
18	DISPLAY AND PRINT ENGINEER LOG	19

1

The 9500 Intruder Alarm is a fully programmable system. Your system will have been programmed by your alarm company engineer for the functions and options specified at installation.

Access to the various user functions are divided into three user levels, determined by the access code. The system is programmed to recognise access codes as being one of the following categories:

- (a) Up to 49 **Operator Codes** (1 49), comprising 4 8 digit access codes, permitting access for setting, part setting, setting with circuits omitted, chime settings, unsetting, walk testing, testing the internal and external sounders and displaying the customer log.
- (b) Up to 49 **Manager Codes** (2 50), comprising 4 8 digit access codes, permitting access to the above functions, plus the facility to isolate 24 hour circuits, setting the system clock, changing operator access codes and displaying (and printing) the engineer log.
- (c) One only **Master Manager Code** (Manager 1), comprising of a 4 8 digit access code, permitting access to all the operator and manager functions, plus the facility to change the other manager codes and duress code and to print access codes (where a printer is installed).
- (d) One only Cleaner Code (Operator 0). The cleaner code can only arm the system. The cleaner code can be used to return the system to the Day status during the exit time. However, once the system is set, entering the cleaner code will not disarm the system.
- (e) One only **Duress Code**. Disarming the system using the Duress Code will also trigger a Silent Personal Attack signal to the alarm company central station.

REMOTE KEYPAD FUNCTIONS

Manager

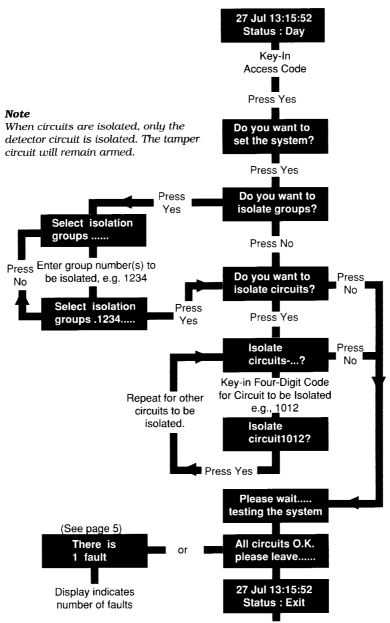
Arming the system (including Group Isolation). Part Setting the system. Isolating circuits. Disarming the system. Isolating 24 hour circuits. De-Isolating 24 hour circuits. Isolating 24 hour groups. De-Isolating 24 hour groups. Pe-Isolating 24 hour groups. Reviewing Customer Log. System Walk Test Display Engineer Log

Important Note: Access codes cannot be changed from a Remote Keypad.

Operator

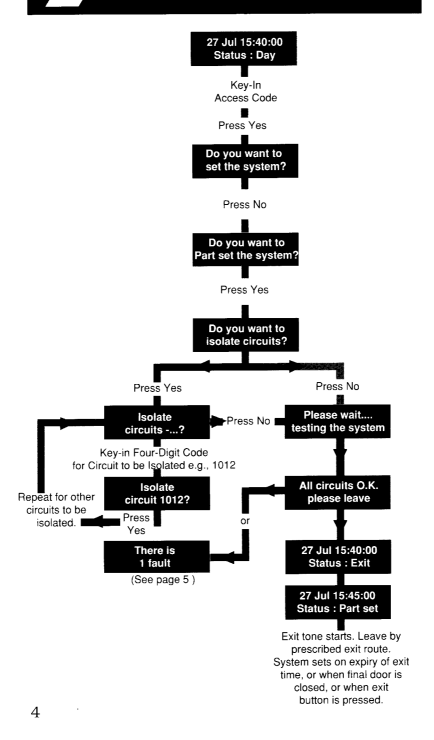
Arming the system.
Part Setting the system.
Isolating circuits.
Disarming the system
Reviewing Customer Log.
System Walk Test.

ARMING THE SYSTEM

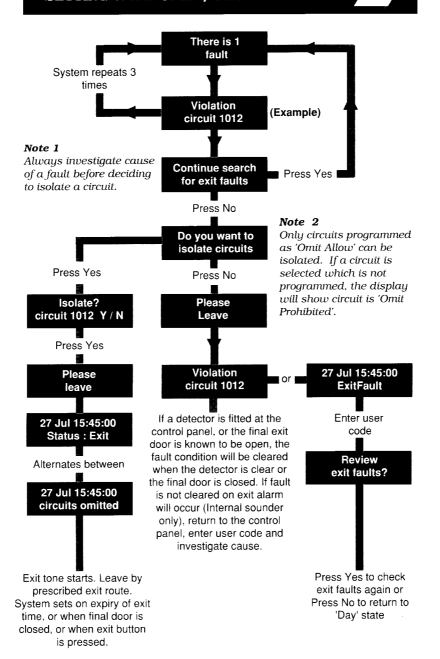


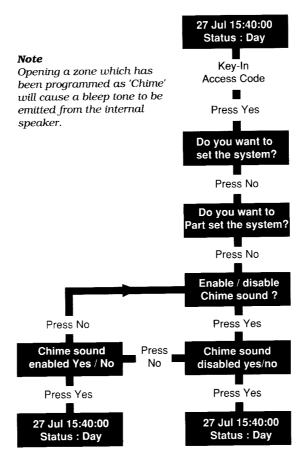
Exit tone starts. Leave by prescribed exit route. System sets on expiry of exit time, or when final door is closed, or when exit button is pressed.

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SETTING WITH OPEN / FAULTY ZONES





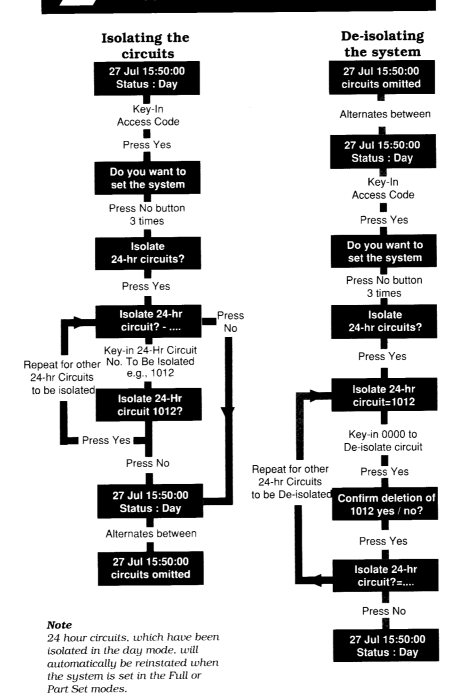


Note 1

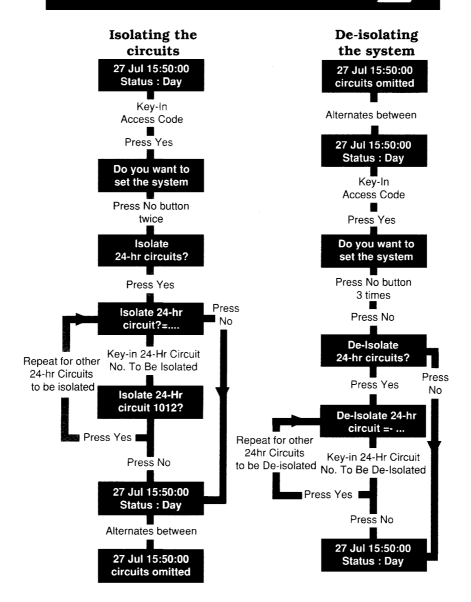
Should the user accidentally deviate from the prescribed entry route, the system will automatically change from the 'Entry' mode to the 'Abort' mode if programmed by the installer. The internal sounders will emit a warning tone and the operator has the preset time of 90 seconds to enter a valid access code and return the system to the 'Day' mode.

Note 2

When the entry door is opened, the low-level entry tone will start. If the alarm system has not been unset within the programmed entry time the entry tone will change to a high level warning tone for a further 30 seconds before a full alarm condition will occur.



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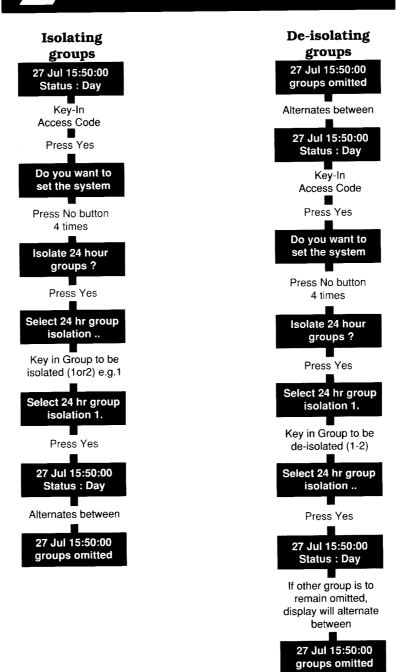


Note

24 hour circuits, which have been isolated in the day mode, will automatically be reinstated when the system is set in the Full or Part Set modes.

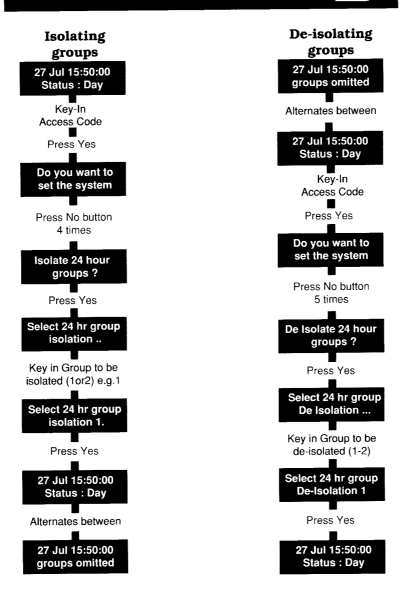
ISOLATING 24 HOUR GROUPS (Panel)

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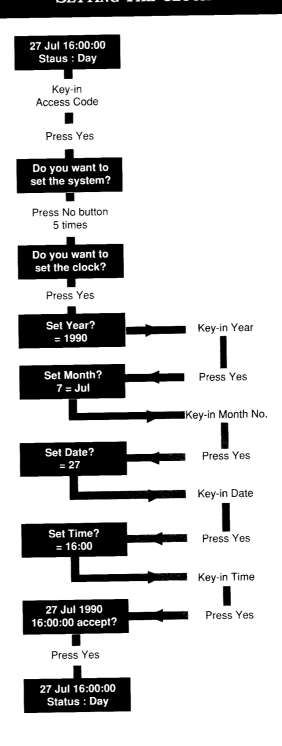


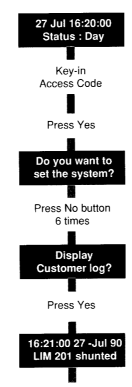
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SETTING THE CLOCK





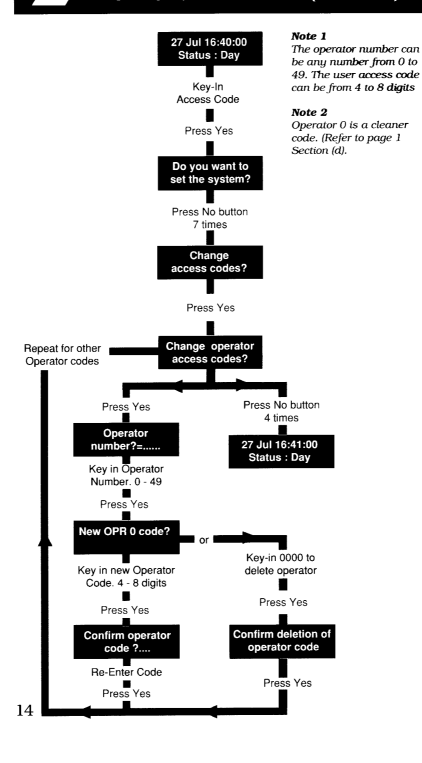
Note

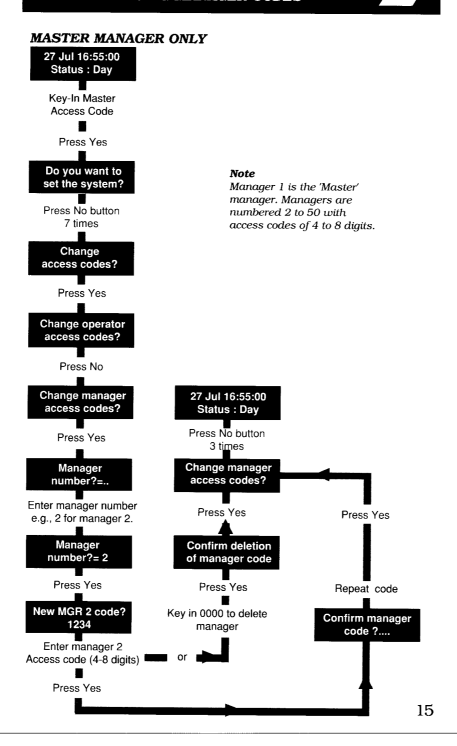
The event log contains up to 32 events, which must comprise events which occurred during one set cycle, i.e., from arming to disarming the system. The log will show alarm events **only**, including daytime tampers and 24 hour alarms.

Display will show most recent event. Press '0' to move log to previous events or 'Yes' to move to more recent events

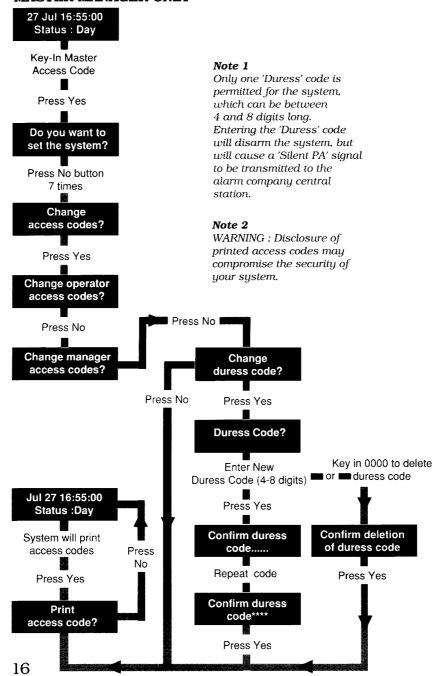


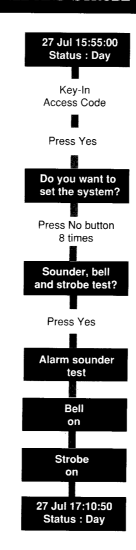
CHANGING ACCESS CODES (OPERATOR)





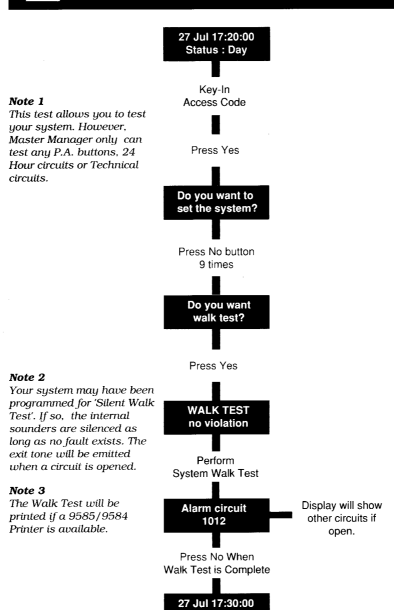
MASTER MANAGER ONLY





NoteEach test will last for 3 seconds.

SYSTEM WALK TEST



Status : Day

DISPLAY AND PRINT ENGINEER LOG

